

CONTACT

- +91 7306673269
- ☑ jintojoseph@karunya.edu.in
- Kannur , Kerala
- https://jinto-joseph.github.io/JINTO/
- JintoJoseph/linkedin.in
- https://github.com/jinto-joseph

EDUCATION

2021 - 2023 GMHSS PERINTHALMANNA

• 12th

2024 - 2028 KARUNYA INSTITUTE OF TECHNOLOGY AND SCIENCES

• B.Tech Computer Science & Engineering

SKILLS

- Programming languages (C, Python)
- Basic Web Development (HTML, CSS)
- Project Management
- Public Relations
- Teamwork
- Time Management
- Effective Communication

LANGUAGES

- English (Fluent)
- Malayalam(Fluent)
- Hindi(Intermediate)

JINTO JOSEPH

ASPIRING AI ENGINEER | B.TECH CSE STUDENT

PROFILE

A dedicated first-year B-Tech Computer Science student with a strong passion for artificial intelligence and machine learning. Skilled in problem solving and programming, with a growing proficiency in Python and C. Actively seeking opportunities to develop technical skills through internships and projects.

CERTIFICATES

- C Programming Basics: Kickstart Your Programming Career –
 Certificate Code:7332451 (August 30, 2024)
- What Is Generative AI? Generative AI Tools and Artificial Intelligence (November 1, 2024)
- ♦ Introduction to Python for Developers DataCamp (November 10, 2024)
- Python Bootcamp Let'sUpgrade in collaboration with NSDC, ITM Edutech Training, and GDG Mad (November 14–16, 2024)
- Git and GitHub Bootcamp Let'sUpgrade in collaboration with NSDC, ITM Edutech Training, and GDG Mad (December 5–7, 2024)

PROJECTS

InteractAI: Gesture & Voice Controlled System (In Progress)

2025-

- (III Flogiess
- Developing an Al-powered system enabling gesture and voice commands for seamless interaction.
- Focused on applications like smart home control, accessibility, and interactive presentations.
- Enhancing user experience with advanced natural language processing and gesture recognition.

Library Management System

2024

Library Management System

- Co-developed a C-based library management system to manage book records, borrowing, returning, and searching functionalities.
- Utilized structures and arrays to efficiently organize data, ensuring smooth operations for users.

Personal Portfolio Website

2020

Jinto Joseph Portfolio

- Designed and developed a static portfolio website using HTML, CSS, and basic JavaScript.
- Demonstrated an understanding of responsive design and version control with Git.